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•	266	nanotuha nano\$1tuha	USPAT;	2001/10/23
-	366	nanotube nano\$1tube	USPAT; US-PGPUB	11:18
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•	64452	nano\$	US-PGPUB	11:19
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-	2726	NANOMETER-STRUCTURE	USPAT;	2001/10/23
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		NANOTUBELES NANOTUBERS NANOTUBES		
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		NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING	-M-ATERIAL	
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-	3428	NANO TUBECIANCE IT EQUAC TE BE-METAL	EPO; JPO;	2001/10/23
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-	3117	NANO CUBSTERAMOTOGERUSEGRED NDUCTING	-EPATERO;L	2001/10/23
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•	1316	NANOMETER-STRUCTURE	EPO; JPO;	2001/10/23
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	NANOSCALE-SIZE NANOSCALE-SIZED		
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	NANOSTRUCTURAL NANOSTRUCTURE		
	NANOSTRUCTURED NANOSTRUCTURES		
	NANOSYSTEM NANOSYSTEMS)		
	(NANOTECHNOLOGICAL		
	NANOTECHNOLOGIES NANOTECHNOLOGY		
	NANOTUBE NANOTUBEBOUND		
	NANOTUBELES NANOTUBERS NANOTUBES		
	NANOTUBES: NANOTUBE-BASED		
	NANOTUBE-BINDER NANOTUBE-CERAMIC		
	NANOTUBE-COATED		
	NANOTUBE-CONFINED		
	NANOTUBE-CONTAINING		
	NANOTUBE-ENRICHED		
	NANOTUBE-IMMOBILIZED NANOTUBE-LIKE		

NANOTUBE-LINKED NANOTUBE-METAL
NANOTUBE-NANOTUBE NANOTUBE-RICH
NANOTUBE-TIP
NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-MATERIAL
NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-M-ATERIAL
NANOTUBE-TO-CARBON
NANOTUBE-TO-METAL
NANOTUBE-WETTABLE
NANOTUBE-WHEREIN NANOTUBE/CARBON
NANOTUBE-WHEREIN NANOTUBE/CARBON
NANOTUBE/COMPOSITE NANOTUBE:
NANOTUBULAR NANOTUBULATION

NANOTUBULE NANOTUBULES)) and velcro) not us.pc.

•				
•	63	((NANO NANOARCHITECTURE	EPO; JPO;	2001/10/23
		NANOARCHITECTURES	DERWENT;	12:03
		NANOARCHITETURES	IBM_TDB	
		NANOARCHTECTURES NANOARRAY)		
		(NANOCLUSTER NANOCLUSTERED		
		NANOCLUSTERS NANOFEATURE		
	:	NANOFEATURES NANOFIBER NANOFIBERS		
		NANOFILAMENT NANOFILAMENTS		
		NANOLOOP NANOMATERIAL		
		NANOMATERIALS NANOMETER		
	ļ	NANOMETERS NANOMETERSCALE		
		NANOMETERSIZE NANOMETERSIZED		
		NANOMETERSIZED NANOMETER-SCALE		
		NANOMETER-SIZED		
		NANOMETER-SPACING)		
		(NANOMETER-STRUCTURE		
		NANOMETER-STRUCTURED NANOMETRIC		
		NANOMETRICS NANOMETRIC-SCALE		
		NANOMETRIC-SIZE NANOMETRIC-SIZED		
		NANOPARTICLE NANOPARTICLES		
		NANOPIPE NANOSCALE NANOSCALED		
		NANOSCALE-DIMENSIONS		
		NANOSCALE-SIZE NANOSCALE-SIZED		
		NANOSIZE NANOSIZED		
		NANOSTRUCTURAL NANOSTRUCTURE		
		NANOSTRUCTURED NANOSTRUCTURES		
		NANOSYSTEM NANOSYSTEMS)		
		(NANOTECHNOLOGICAL		
		NANOTECHNOLOGIES NANOTECHNOLOGY		
		NANOTUBE NANOTUBEBOUND		
		NANOTUBELES NANOTUBERS NANOTUBES		
		NANOTUBES: NANOTUBE-BASED		
		NANOTUBE-BINDER NANOTUBE-CERAMIC		
		NANOTUBE-COATED		
		NANOTUBE-CONFINED		
		NANOTUBE-CONTAINING		
		NANOTUBE-ENRICHED		
		NANOTUBE-IMMOBILIZED NANOTUBE-LIKE		
-	1	WANGSTOBEZISNIKED NANOTUBE-METAL	DERWENT	2001/10/23
L		NANOTUBE-NANOTUBE NANOTUBE-RICH		12:04

NANOTUBE-TIP

NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-MATERIAL NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-M-ATERIAL NANOTUBE-TO-CARBON NANOTUBE-TO-METAL NANOTUBE-WETTABLE NANOTUBE-WETTING NANOTUBE-WHEREIN NANOTUBE/CARBON NANOTUBE/COMPOSITE NANOTUBE: NANOTUBULAR NANOTUBULATION NANOTUBULE NANOTUBULES)) and (hook loop)

9	(((NANO NANOARCHITECTURE	EPO; JPO;	2001/10/23
	NANOARCHITECTURES	DERWENT;	12:07
	NANOARCHITETURES	IBM_TDB	
	NANOARCHTECTURES NANOARRAY)		
	(NANOCLUSTER NANOCLUSTERED		
	NANOCLUSTERS NANOFEATURE		
	NANOFEATURES NANOFIBER NANOFIBERS		
	NANOFILAMENT NANOFILAMENTS		
	NANOLOOP NANOMATERIAL		
	NANOMATERIALS NANOMETER		
	NANOMETER'S NANOMETERSCALE		
	NANOMETERSIZE NANOMETERSIZED		
	NANOMETERSIZED NANOMETER-SCALE		
	NANOMETER-SIZED		
	NANOMETER-SPACING)		
	(NANOMETER-STRUCTURE		
	NANOMETER-STRUCTURED NANOMETRIC		
	NANOMETRICS NANOMETRIC-SCALE		
	NANOMETRIC-SIZE NANOMETRIC-SIZED		
	NANOPARTICLE NANOPARTICLES		
	NANOPIPE NANOSCALE NANOSCALED		
	NANOSCALE-DIMENSIONS		
	NANOSCALE-SIZE NANOSCALE-SIZED		
	NANOSIZE NANOSIZED		
	NANOSTRUCTURAL NANOSTRUCTURE		
	NANOSTRUCTURED NANOSTRUCTURES		
	NANOSYSTEM NANOSYSTEMS)		
	(NANOTECHNOLOGICAL		
	NANOTECHNOLOGIES NANOTECHNOLOGY		
	NANOTUBE NANOTUBEBOUND		
	NANOTUBELES NANOTUBERS NANOTUBES		
	NANOTUBES: NANOTUBE-BASED		
	NANOTUBE-BINDER NANOTUBE-CERAMIC		
	NANOTUBE-COATED		
	NANOTUBE-CONFINED		
	NANOTUBE-CONTAINING		
	NANOTUBE-ENRICHED		
	NANOTUBE-IMMOBILIZED NANOTUBE-LIKE		

NANOTUBE-LINKED NANOTUBE-METAL

NANOTUBE-NANOTUBE NANOTUBE-RICH

NANOTUBE-TIP

NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-MATERIAL

NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-M-ATERIAL

NANOTUBE-TO-CARBON

NANOTUBE-TO-METAL

NANOTUBE-WETTABLE

NANOTUBE-WETTING

NANOTUBE-WHEREIN NANOTUBE/CARBON

NANOTUBE/COMPOSITE NANOTUBE:

NANOTUBULAR NANOTUBULATION

NANOTUBULE NANOTUBULES)) and

(fastener fastening fasten fastens

fastened)) not us.pc.

•	18	(((NANO NANOARCHITECTURE	EPO; JPO;	2001/10/23
		NANOARCHITECTURES	DERWENT;	12:09
		NANOARCHITETURES	IBM_TDB	
		NANOARCHTECTURES NANOARRAY)		
		(NANOCLUSTER NANOCLUSTERED		
		NANOCLUSTERS NANOFEATURE		
		NANOFEATURES NANOFIBER NANOFIBERS		
		NANOFILAMENT NANOFILAMENTS		
		NANOLOOP NANOMATERIAL		
		NANOMATERIALS NANOMETER		
		NANOMETERS NANOMETERSCALE		
		NANOMETERSIZE NANOMETERSIZED		
		NANOMETERSIZED NANOMETER-SCALE		
		NANOMETER-SIZED		
		NANOMETER-SPACING)		1
		(NANOMETER-STRUCTURE		
		NANOMETER-STRUCTURED NANOMETRIC		
		NANOMETRICS NANOMETRIC-SCALE		
		NANOMETRIC-SIZE NANOMETRIC-SIZED		
		NANOPARTICLE NANOPARTICLES		
		NANOPIPE NANOSCALE NANOSCALED		
		NANOSCALE-DIMENSIONS		
		NANOSCALE-SIZE NANOSCALE-SIZED		
		NANOSIZE NANOSIZED		
		NANOSTRUCTURAL NANOSTRUCTURE		
		NANOSTRUCTURED NANOSTRUCTURES		
		NANOSYSTEM NANOSYSTEMS)		
		(NANOTECHNOLOGICAL		
		NANOTECHNOLOGIES NANOTECHNOLOGY		
		NANOTUBE NANOTUBEBOUND		
		NANOTUBELES NANOTUBERS NANOTUBES		
		NANOTUBES: NANOTUBE-BASED		
		NANOTUBE-BINDER NANOTUBE-CERAMIC		
		NANOTUBE-COATED		
		NANOTUBE-CONFINED		
		NANOTUBE-CONTAINING		
		NANOTUBE-ENRICHED		
		NANOTUBE-IMMOBILIZED NANOTUBE-LIKE		
•	1	WONGSTIOBEZISELDED. NANOTUBE-METAL	DERWENT	2002/03/11
		NANOTUBE-NANOTUBE NANOTUBE-RICH		08:29

NANOTUBE-TIP

NANOTUBE-TIP
NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-MATERIAL
NANOTUBE-TO-ANOTHER-LIKE-CONDUCTING-M-ATERIAL
NANOTUBE-TO-CARBON
NANOTUBE-TO-METAL
NANOTUBE-WETTABLE
NANOTUBE-WETTING
NANOTUBE-WHEREIN NANOTUBE/CARBON
NANOTUBE/COMPOSITE NANOTUBE:
NANOTUBULAR NANOTUBULATION
NANOTUBULE NANOTUBULES)) and spiral)
not us.pc.

./L	Hits	Search Text	DB	Time stamp
Number				
•	6	(nanotube nanotubular nano\$1scale) same	USPAT;	2003/12/15
		(hook velcro loop)	US-PGPUB;	14:07
			EPO; JPO;	
			DERWENT	
-	2262	(micro\$1fasten\$3 microns micrometer	USPAT;	2002/02/14
		angstrom nanometer) same (hook velcro loop)	US-PGPUB	10:49
•	307	((micro\$1fasten\$3 microns micrometer	EPO; JPO;	2002/02/14
		angstrom nanometer) and (hook velcro loop)) not us.pc.	DERWENT	10:33
-	666	((micro\$1fasten\$3 microns micrometer	USPAT;	2002/02/14
		angstrom nanometer) same (hook velcro loop)) and (carbon graphite)	US-PGPUB	11:29
-	3	3619139.URPN.	USPAT	2002/02/14 11:14
•	109	(24/442-452.ccis. 428/99-100.ccis.	USPAT;	2002/02/14
		604/391.ccls. 128/dig.15.ccls.) and (US-PGPUB;	11:19
		nanotube nanotubular carbon graphite)	EPO; JPO;	
			DERWENT	
-	25	((micro\$1fasten\$3 microns micrometer	USPAT;	2002/02/14
		angstrom nanometer) same (hook velcro loop)) and (functionaliz\$3)	US-PGPUB	11:30
_	56	(nanotube nanotubular nano\$1scale) same	USPAT;	2003/12/15
		(hook velcro loop)	US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT	
•	5	(nanotube nanotubular nano\$1scale	EPO; JPO;	2003/12/15
		nano-tube) and (fastener hook velcro loop)	DERWENT	14:20
-	1490	(carbon) and (hook velcro loop)	EPO; JPO;	2003/12/15
			DERWENT	14:43
•	49	(carbon) and ((hook near (hook loop pile))	EPO; JPO;	2003/12/15
		velcro)	DERWENT	14:24
-	1	(nanotube nanotubular nano\$1scale	EPO; JPO;	2003/12/15
		nano-tube) and ((hook near (hook loop pile)) velcro)	DERWENT	14:25
•	17	(nanotube nanotubular nano\$1scale	USPAT;	2003/12/15
		nano-tube) and ((hook near (hook loop pile)) velcro)	US-PGPUB	14:25
•	123	(nanotube nanotubular nano\$1scale) same	USPAT;	2003/12/15
		(fastener connector)	US-PGPUB;	14:29
			EPO; JPO;	!
			DERWENT	
-	11159	ep.pn. and (hook velcro loop)	EPO; JPO;	2003/12/15
			DERWENT	14:45
-	57	(ep.pn. and (hook velcro loop)) and carbon	EPO; JPO;	2003/12/15
			DERWENT	14:45
-	3	(ep.pn. and (hook velcro loop)) and nano\$6	EPO; JPO;	2003/12/15
			DERWENT	14:46
-	5741	wo.pn. and (hook velcro loop)	EPO; JPO;	2003/12/15
			DERWENT	14:45

	y .					
1	J-	29	(wo.pn. and (hook velcro loop)) and carbon	EPO; JPO;	2003/12/15	
				DERWENT	14:45	
	-	4	(wo.pn. and (hook velcro loop)) and nano\$6	EPO; JPO;	2003/12/15	
				DERWENT	14:46	

L	Hits	Search Text	DB	Time stamp
Number				
2	5363	nanotub\$4 nano-tub\$4 (nano! adj1 tub\$4)	USPAT;	2004/03/31
		nanocylinder	US-PGPUB;	11:31
		-	EPO; JPO;	
			DERWENT	
3	143	(nanotub\$4 nano-tub\$4 (nano! adj1 tub\$4)	USPAT;	2004/03/31
_		nanocylinder) with (entangl\$3 tangl\$3)	US-PGPUB;	11:45
		, , ,	EPO; JPO;	
			DERWENT	
5	17	(nanotub\$4 nano-tub\$4 (nano! adj1 tub\$4)	USPAT;	2004/03/31
•		nanocylinder) and velcro	US-PGPUB;	11:46
		nanosymusi, and voices	EPO; JPO;	
			DERWENT	
6	0	20030218927.URPN.	USPAT	2004/03/31
· ·		2000021032710101111	00.7.	11:48
7	116	(nanotub\$4 nano-tub\$4 (nano! adj1 tub\$4)	USPAT;	2004/03/31
•		nanocylinder) with (hook bent loop spiral	US-PGPUB;	12:21
		helix)	EPO; JPO;	
		nenx)	DERWENT	
	2	("5300023" "5698175").PN.	USPAT	2004/03/31
8	_	(5300023 5096175).FN.	USFAI	12:09
•	47	(manaturbed mana turbed (manal adid turbed)	EPO; JPO;	2004/03/31
9	17	(nanotub\$4 nano-tub\$4 (nano! adj1 tub\$4)	1	12:22
		nanocylinder) and (hook bent loop spiral helix)	DERWENT	12:22
10	1	(nanotub\$4 nano-tub\$4 (nano! adj1 tub\$4)	EPO; JPO;	2004/03/31
		nanocylinder) and (fastener microfastener	DERWENT	12:23
		micro-fastener nano-fastener nanofastener)		
11	65	(nanotub\$4 nano-tub\$4 (nano! adj1 tub\$4)	USPAT;	2004/03/31
		nanocylinder) and (fastener microfastener	US-PGPUB	12:26
		micro-fastener nano-fastener nanofastener)		
12	1150	(24/442,444,446-452.ccls.	USPAT;	2004/03/31
		423/447.1,447.2.ccls.	US-PGPUB;	12:30
		428/420,100,402,408.ccis.	EPO; JPO;	
		156/272.2,274.4,297.ccls.) and	DERWENT	
		@pd>=20020828		
14	114	((24/442,444,446-452.ccls.	USPAT;	2004/03/31
		423/447.1,447.2.ccls.	US-PGPUB;	12:32
		428/420,100,402,408.ccls.	EPO; JPO;	
		156/272.2,274.4,297.ccls.) and	DERWENT	
		@pd>=20020828) and (nanotub\$4		
		nano-tub\$4 (nano! adj1 tub\$4) nanocylinder)		
15	380	((24/442,444,446-452.ccls.	USPAT;	2004/03/31
		423/447.1,447.2.ccls.	US-PGPUB;	12:33
		428/420,100,402,408.ccls.	EPO; JPO;	
		156/272.2,274.4,297.ccls.) and	DERWENT	
		@pd>=20020828) and (entangl\$3 tangl\$3		
		velcro hook bent loop spiral helix fastener		
		microfastener micro-fastener nano-fastener		
		nanofastener)		

16	440	(((24/442,444,446-452.ccls.	USPAT;	2004/03/31
		423/447.1,447.2.ccls.	US-PGPUB;	12:34
	i	428/420,100,402,408.ccls.	EPO; JPO;	
		156/272.2,274.4,297.ccls.) and	DERWENT	
		@pd>=20020828) and (nanotub\$4		
		nano-tub\$4 (nano! adj1 tub\$4)		
		nanocylinder)) (((24/442,444,446-452.ccls.		
		423/447.1,447.2.ccls.		
		428/420,100,402,408.ccls.		
		156/272.2,274.4,297.ccls.) and		
		@pd>=20020828) and (entangl\$3 tangl\$3		
		velcro hook bent loop spiral helix fastener		
		microfastener micro-fastener nano-fastener nanofastener)		
17	173	((((24/442,444,446-452.ccls.	USPAT;	2004/03/31
		423/447.1,447.2.ccls.	US-PGPUB;	12:35
		428/420,100,402,408.ccls.	EPO; JPO;	
		156/272.2,274.4,297.ccls.) and	DERWENT	
		@pd>=20020828) and (nanotub\$4		
		nano-tub\$4 (nano! adj1 tub\$4)		
		nanocylinder)) (((24/442,444,446-452.ccls.		
		423/447.1,447.2.ccls.		
		428/420,100,402,408.ccis.		
		156/272.2,274.4,297.ccls.) and		
		@pd>=20020828) and (entangl\$3 tangl\$3		
		velcro hook bent loop spiral helix fastener		
		microfastener micro-fastener nano-fastener		
		nanofastener))) and nano\$		
-	1	5569272.pn.	USPAT;	2004/03/31
			US-PGPUB	10:26
-	32	5569272.URPN.	USPAT	2004/03/31
				11:25

L Number	Hits	Search Text	DB	Time stamp
18	5039	b81b003/00.ipc. b81b005/00.ipc.	EPO; JPO;	2004/03/31
		b81b007/00.ipc. b81b007/04.ipc.	DERWENT	13:13
		b82b001/00.ipc. b82b003/00.ipc.		
19	68	(b81b003/00.ipc. b81b005/00.ipc.	EPO; JPO;	2004/03/31
		b81b007/00.ipc. b81b007/04.ipc.	DERWENT	13:14
		b82b001/00.ipc. b82b003/00.ipc.) and		
		(entangi\$3 tangi\$3 velcro hook bent loop		
		spiral helix fastener microfastener		
		micro-fastener nano-fastener nanofastener)		

L	Hits	Search Text	DB	Time stamp
Number				
•	2526	nanotube nano-tube nanotechnology	USPAT;	2003/01/06
		nanoscale nano-scale	US-PGPUB	07:24
-	O	nanofasten\$3 nano-fasten\$3	USPAT;	2003/01/06
			US-PGPUB	07:24
	645540	fastener hook loop velcro pile hook-hook	USPAT;	2003/01/06
		hook-loop	US-PGPUB	07:24
-	381	(nanotube nano-tube nanotechnology	USPAT;	2003/01/06
		nanoscale nano-scale) and (fastener hook	US-PGPUB	07:02
		loop velcro pile hook-hook hook-loop)		
•	2	5464987.URPN.	USPAT	2003/01/06
				07:20
•	6	5401975.URPN.	USPAT	2003/01/06
		•		07:22
•	1377	nanotube nano-tube nanotechnology	EPO; JPO;	2003/01/06
		nanoscale nano-scale	DERWENT	07:24
	0	nanofasten\$3 nano-fasten\$3	EPO; JPO;	2003/01/06
			DERWENT	07:24
	469082	fastener hook loop velcro pile hook-hook	EPO; JPO;	2003/01/06
		hook-loop	DERWENT	07:25
•	3	(nanotube nano-tube nanotechnology	EPO; JPO;	2003/01/06
		nanoscale nano-scale) and (fastener hook	DERWENT	07:25
		loop velcro pile hook-hook hook-loop)		



L Number	Hits	Search Text	DB	Time stamp
- Mainnei	98	nanotub\$ and substrate\$1	USPAT	2002/08/30
				17:06
-	1	5464987.pn.	USPAT	2000/10/24
		· • •		08:22
-	1	5401975.PN.	USPAT	2000/10/24
				08:15
-	1	5464987.URPN.	USPAT	2000/10/24
				08:16
_	1	"5401975".PN.	USPAT	2000/10/24
				08:17
_	6	nanotub\$ and fasten\$	USPAT	2000/10/24
				09:23
	0	nanocylinder\$1 and fasten\$	USPAT	2000/10/24
				08:52
_	1	nanocylinder\$1 and substrate\$1	USPAT	2000/10/24
	_			08:52
_	63	(carbon adj tube\$1) and substrate\$1	USPAT	2000/10/24
				08:53
-	37	(carbon adj cylinder\$1) and substrate\$1	USPAT	2000/10/24
		(Caraon ac, C, macro , , and cancer ;		08:53
	99	((carbon adj tube\$1) and substrate\$1)	USPAT	2000/10/24
		((carbon adj cylinder\$1) and substrate\$1)		08:29
-	34	nanotub\$ and substrate\$1	EPO; JPO;	2000/10/24
			DERWENT	08:31
_	1	nanotub\$ and fasten\$	EPO; JPO;	2000/10/24
	_		DERWENT	08:51
_	0	nanocylinder\$1 and fasten\$	EPO; JPO;	2000/10/24
_			DERWENT	08:52
_	0	nanocylinder\$1 and substrate\$1	EPO; JPO;	2000/10/24
_		manocymiacit i and case a set set set	DERWENT	08:52
_	12	(carbon adj tube\$1) and substrate\$1	EPO; JPO;	2000/10/24
-	'-	formati and throw it alle announced i	DERWENT	08:53
	1	(carbon adj cylinder\$1) and substrate\$1	EPO; JPO;	2000/10/24
-	•	(-and and and and and and and and and and	DERWENT	09:28
_	13	((carbon adj tube\$1) and substrate\$1)	EPO; JPO;	2000/10/24
-		((carbon adj cylinder\$1) and substrate\$1)	DERWENT	08:54
_	90	(((carbon adj tube\$1) and substrate\$1)	USPAT	2000/10/24
-		((carbon adj cylinder\$1) and substrate\$1))		08:58
		not (nanotub\$ and substrate\$1)		30.00
_	50	(nano adj tub\$) and substrate\$1	USPAT;	2000/10/24
-	30	finding and rand) and sanstrated i	EPO; JPO;	09:33
			DERWENT	30.00
_	0	(nano adj tub\$) and fasten\$	USPAT;	2000/10/24
-		(।।व्याप वर्षा स्वम्भ) वास स्वत्रस्थार्	EPO; JPO;	09:34
			DERWENT	55.54
_	3	(carbon adj (tube\$1 cylinder\$1)) and	USPAT;	2000/10/24
-	3	fasten\$1	EPO; JPO;	09:31
		iastena i	DERWENT	09.31

-	50	(nano adj (tube tubes)) and substrate\$1	USPAT;	2000/10/24
			EPO; JPO;	09:33
			DERWENT	
-	0	(nano adj (tube tubes)) and fasten\$	USPAT;	2000/10/24
			EPO; JPO;	11:39
			DERWENT	
-	18	((nano adj (tube tubes)) nanotube	USPAT;	2000/10/25
		nanotubes) and (hook hooks loop loops	EPO; JPO;	06:36
		velcro)	DERWENT	
-	1922	((carbon adj (fiber fibers)) (carbon adj	USPAT;	2000/10/24
		(whisker whiskers))) and (hook hooks loop	EPO; JPO;	09:55
		loops velcro)	DERWENT	
-	23	(((carbon adj (fiber fibers)) (carbon adj	USPAT;	2000/10/24
		(whisker whiskers))) and (hook hooks loop	EPO; JPO;	09:50
i		loops velcro)) and nanometer\$1	DERWENT	
•	16	(((carbon adj (fiber fibers)) (carbon adj	USPAT;	2000/10/24
		(whisker whiskers))) and (hook hooks loop	EPO; JPO;	09:51
		loops velcro)) and 24/\$6.ccls.	DERWENT	
_	239	((carbon adj (fiber fibers)) (carbon adj	USPAT;	2000/10/24
		(whisker whiskers))) same (hook hooks loop	EPO; JPO;	10:19
		loops velcro)	DERWENT	
_	3	((carbon adj (cylinder cylinders)) (carbon	USPAT;	2000/10/24
		adj (tube tubes))) same (hook hooks loop	EPO; JPO;	10:17
		loops veicro)	DERWENT	
_	8	((graphite adj (cylinder cylinders)) (graphite	USPAT;	2000/10/24
		adj (tube tubes))) same (hook hooks loop	EPO; JPO;	10:18
		loops velcro)	DERWENT	
_	38	((graphite adj (fiber fibers)) (graphite adj	USPAT;	2000/10/24
		(whisker whiskers))) same (hook hooks loop	EPO; JPO;	10:23
		loops velcro)	DERWENT	
_	1739	(nanometer nanometers microns micron)	USPAT;	2000/10/24
		same (hook hooks loop loops velcro)	EPO; JPO;	11:03
			DERWENT	
_	145	((nanometer nanometers microns micron)	USPAT;	2000/10/24
		same (hook hooks loop loops velcro)) and	EPO; JPO;	10:27
		fasten\$	DERWENT	
•	243	(nanometer nanometers) same (hook hooks	USPAT;	2000/10/24
		loop loops velcro)	EPO; JPO;	11:04
			DERWENT	
_	0	((nano adj (rod rods)) nanorod nanorods)	USPAT;	2000/10/24
		and (hook hooks loop loops velcro)	EPO; JPO;	11:37
			DERWENT	
	0	(nano adj (rod rods) nanorod nanorods) and	USPAT;	2000/10/24
		fasten\$	EPO; JPO;	11:40
			DERWENT	
	7	nanoscale same nanotube\$1	USPAT;	2000/10/25
		·	EPO; JPO;	06:39
			DERWENT;	
			IBM_TDB	

<u></u>			HCDAT.	2000/10/25
-	0	nanoscale same fasten\$	USPAT;	06:40
			EPO; JPO;	00:40
			DERWENT;	
			IBM_TDB	2000/10/25
-	1	nanotube\$1 same fasten\$	USPAT;	06:43
			EPO; JPO;	00:43
			DERWENT;	
		A 44 D 44 D 40 D 10 D	IBM_TDB	2000/40/25
-	698	A44B018/00.ipc.	EPO; JPO	2000/10/25 06:45
		4.4.0.4.0.00 in a suid (managed a manadula	EPO; JPO	2000/10/25
-	0	A44B018/00.ipc. and (nanoscale nanotube	EPU; JPU	06:47
		nanometer\$1 (carbon adj (tube tubes		06:47
		cylinder cylinders)))	DEDIMENT	2000/40/25
-	1023	A44B018/00.ipc.	DERWENT	2000/10/25
		A 44 D 04 0 (00 in a line of the control of the con	EDC: 100	06:45
-	0	A44B018/00.ipc. and (nanoscale	EPO; JPO	2000/10/25
		nanotube\$1 nanometer\$1 (carbon adj (tube		06:47
		tubes cylinder cylinders)))	DEDWENT	2000/40/25
-	1	A44B018/00.ipc. and (nanoscale	DERWENT	2000/10/25
		nanotube\$1 nanometer\$1 (carbon adj		06:47
		(tube\$1 cylinder\$1)))	EDO: 100-	2002/02/27
-	366	b82\$8.ipc.	EPO; JPO;	2002/08/27
			DERWENT	08:46
-	1678	b81\$8.ipc.	EPO; JPO;	2002/08/27
	_		DERWENT	08:46
•	1	b81\$8.ipc. and functionaliz\$3	EPO; JPO;	2002/08/27 08:52
			DERWENT	2002/08/27
-	29	b81\$8.ipc. and (hook loop velcro nanotub\$4	EPO; JPO;	
		fasten\$4 spiral)	DERWENT	08:48 2002/08/28
-	95	nanotube and functionaliz\$3	USPAT;	
			US-PGPUB; EPO; JPO;	10:05
			1	
	400	nevetube and (factor\$4 back lean animal	DERWENT USPAT;	2002/08/28
-	163	nanotube and (fasten\$4 hook loop spiral	US-PGPUB;	10:07
		velcro)	EPO; JPO;	10.07
			DERWENT	
		4000-527235 NPAN	DERWENT	2002/08/28
-	1	1999-527335.NRAN.	PLAVERI	06:43
	95	nanotube and functionaliz\$3	USPAT;	2002/08/28
•	95	Hanotube and functionalizas	US-PGPUB;	10:06
			EPO; JPO;	10.00
			DERWENT	
	303	(manafibor fibril) and functionali=\$2	USPAT;	2002/08/28
-	303	(nanofiber fibril) and functionaliz\$3	US-PGPUB;	10:06
			EPO; JPO;	10.00
			DERWENT	
	260	((nanofiber fibril) and functionaliz\$3) not	USPAT;	2002/08/28
-	269	, , ,	US-PGPUB;	10:07
		(nanotube and functionaliz\$3)	EPO; JPO;	10.07
			1	
1			DERWENT	

ſ	1			
-	52	(((nanofiber fibril) and functionaliz\$3) not	USPAT;	2002/08/28
		(nanotube and functionaliz\$3)) and	US-PGPUB;	10:13
		(fasten\$4 hook loop spiral velcro	EPO; JPO;	
		microfasten\$4 nanofasten\$4)	DERWENT	
-	163	nanotube and (fasten\$4 hook loop spiral	USPAT;	2002/08/29
		velcro microfasten\$4 nanofasten\$4)	US-PGPUB;	09:48
			EPO; JPO;	
			DERWENT	
-	632	24/442,444,446-452.ccis.	USPAT;	2002/08/28
			US-PGPUB	11:51
-	64	24/442,444,446-452.ccls.	EPO; JPO;	2002/08/28
			DERWENT	11:56
-	5407	428/420,100,402,408.ccls.	USPAT;	2002/08/28
			US-PGPUB	14:57
-	1172	428/420,100.ccls.	USPAT;	2002/08/28
		-	US-PGPUB	12:55
-	1722	428/402.ccis.	USPAT;	2002/08/28
			US-PGPUB	14:50
	2593	428/408.ccls.	USPAT;	2002/08/28
			US-PGPUB	14:53
	663	428/408.ccls. not (428/408.ccls. and	USPAT;	2002/08/28
		@pd>=19840101)	US-PGPUB	14:55
_	1930	428/408.ccis. and @pd>=19840101	USPAT;	2002/08/28
			US-PGPUB	14:56
_	505	428/420,100,402,408.ccls.	EPO; JPO;	2002/08/28
_		420,420,700,402,700.00	DERWENT	14:58
_	18	(24/442,444,446-452.ccls.	USPAT;	2002/08/28
_		428/420,100,402,408.ccis.) and (nanotube	US-PGPUB	15:01
		fibril) and (fasten\$4 hook loop spiral velcro		
		microfasten\$4 nanofasten\$4)		
_	0	(428/420,100,402,408.ccis.	EPO; JPO;	2002/08/29
_		24/442,444,446-452.ccls.) and (nanotube	DERWENT	16:27
		fibril) and (fasten\$4 hook loop spiral velcro		
		microfasten\$4 nanofasten\$4)		
_	12	156/272.2,274.4,297.ccls. and (nanotube	USPAT;	2002/08/29
_	12	fibril)	US-PGPUB	10:10
	1716	156/272.2,274.4,297.ccls.	USPAT;	2002/08/29
	17.13	ive. in injury invited in	US-PGPUB	11:14
	279	423/447.2.ccls.	USPAT;	2002/08/29
	213	TAUTTILIOUISI	US-PGPUB	11:52
_	339	423/447.1.ccls.	USPAT;	2002/08/29
-	335	720/771.1100131	US-PGPUB	11:52
	214	423/447.1.ccls. not 423/447.2.ccls.	USPAT;	2002/08/29
-	214	7201771, 110013, 1101 7201771,2:0013;	US-PGPUB	12:03
	267	nanotube same field	USPAT;	2002/08/29
•	20/	nanotupe same neiu	US-PGPUB	14:03
	446	nanotube same ((electric adj3 field)	1	2002/08/29
-	116	1	USPAT;	
		(electromagnetic adj3 field))	US-PGPUB	14:03

				· · · · · · · · · · · · · · · · · · ·
-	20	("3118077" "3244990" "3510712"	USPAT	2002/08/29
		"3588593" "4121130" "4435672"		12:42
		"4577133" "4618801" "4719388"		
		"4857799" "4874981" "5015912"		
		"5064396" "5089292" "5235244"		
		"5272419" "5347201" "5424605"		
		"5462467" "5463271").PN.		
•	O	5967873.URPN.	USPAT	2002/08/29
				12:42
•	0	5967873.URPN.	USPAT	2002/08/29
				12:42
-	20	("3118077" "3244990" "3510712"	USPAT	2002/08/29
		"3588593" "4121130" "4435672"		12:42
		"4577133" "4618801" "4719388"		
		"4857799" "4874981" "5015912"		
		"5064396" "5089292" "5235244"		
		"5272419" "5347201" "5424605"		
		"5462467" "5463271").PN.		
	9	("3118077" "3244969" "3244990"	USPAT	2002/08/29
•	9	"3510712" "3581151" "3588593"	JOIAI	12:45
		"4594630" "5436530" "5508590").PN.		12.75
	5	5764004.URPN.	USPAT	2002/08/29
•	3	5/04004.0RFN.	USFAI	12:45
	21	(#2449077# #2244000# #2540743#	USPAT	2002/08/29
-	21	("3118077" "3244990" "3510712"	USPAI	12:53
		"3588593" "4121130" "4435672"		12:55
		"4547279" "4577133" "4618801"		
		"4719388" "4857799" "4874981"		
		"5015912" "5064396" "5089292"		
		"5235244" "5272419" "5347201"		
		"5424605" "5462467" "5463271").PN.	USPAT	2002/00/20
-	4	("3989802" "4009305" "4816289"	USPAI	2002/08/29 13:58
		"5346683").PN.	HEDAT	
•	11	5698175.URPN.	USPAT	2002/08/29
				13:58
-	32	nanotube same ((electric adj3 field)	EPO; JPO;	2002/08/29
		(electromagnetic adj3 field))	DERWENT	14:09
-	310	nanotube same (array stand\$3 orient\$3)	USPAT;	2002/08/29
			US-PGPUB	15:04
-	53	nanotube same (array stand\$3 orient\$3)	EPO; JPO;	2002/08/29
			DERWENT	15:14
-	258	nanotube with (surface substrate)	USPAT;	2002/08/29
			US-PGPUB	15:55
-	237	nanotube with (surface substrate)	EPO; JPO;	2002/08/29
			DERWENT	16:15
-	45	nanotube with (resilient\$2 bend\$3 elastic\$4	USPAT;	2002/08/29
		deform\$3 deformation)	US-PGPUB	16:22
-	6	nanotube with (resilient\$2 bend\$3 elastic\$4	EPO; JPO;	2002/08/29
		deform\$3 deformation)	DERWENT	16:23
-	8	nanotube same (resilient\$2 bend\$3	EPO; JPO;	2002/08/29
		elastic\$4 deform\$3 deformation)	DERWENT	16:25

-	48	(423/447.2.ccls. 423/447.1.ccls.) and	USPAT;	2002/08/29
		(fasten\$4 hook loop spiral velcro microfasten\$4 nanofasten\$4)	US-PGPUB	16:33
	7	((423/447.2.ccls. 423/447.1.ccls.) and	USPAT;	2002/08/29
		(fasten\$4 hook loop spiral velcro microfasten\$4 nanofasten\$4)) and nanotube	US-PGPUB	16:38
•	7	("4453108" "5680011" "5796211"	USPAT	2002/08/29
		"5872422" "5935639" "5977693" "6114808").PN.		17:05
-	1	6340822.pn.	USPAT;	2002/08/29
		-	US-PGPUB	17:41
•	6	("5780101" "5903010" "5908692"	USPAT	2002/08/29
		"5916642" "6090545" "6172902").PN.		17:41
-	0	6340822.URPN.	USPAT	2002/08/29 17:51
-	109768	substrate with (silicon carbon germanium)	USPAT; US-PGPUB	2002/08/30 17:08
-	351	(substrate with (silicon carbon germanium)) and nanotube	USPAT; US-PGPUB	2002/08/30 17:13
-	49	nanotube with (connect\$4 join\$3 secur\$3 attach\$4) with substrate	USPAT; US-PGPUB	2002/08/30 17:29
•	48	(substrate with (silicon carbon germanium))	USPAT;	2002/08/30
		and (nanotube with (connect\$4 join\$3 secur\$3 attach\$4) with substrate)	US-PGPUB	17:27
-	19	nanotube with end with (connect\$4	USPAT;	2002/08/30
		adsorb\$3 join\$3 secur\$3 attach\$4) with substrate	US-PGPUB	17:31